F-553

		Page 1 f 1
INFORMATION	Docket: P0631	Ser. No. 09/367,797
DISCLOSURE STATEMENT	Applicant: Johnson et al.	
	Filed: January 19, 2000	Group: 2135

	US Patent Documents					
Ex'r Initial	Number	Date	Inventor	Class		
PINK	4313197	1/26/82	Maxemchuk			
NIK	4939515.	7/3/90	Adelson			
nuk	5113437	5/12/92	Best et al.			
liwk	5327237	7/5/94	Gerdes et al.			
nuk	5581800	12/3/96	Fardeau et al.			
Towk	5652626	7/29/97	Kawakami et al.			
cook	5659726	8/19/97	Sandford, II et al.			
ank	5727092	3/10/98	Sandford, II et al.			
lack	5774452	6/30/98	Wolosewicz	<u> </u>		
wok_	5809139	9/15/98	Girod et al.			
DWK	5859920	1/12/99	Daly et al.			
1000	5901178	5/4/99	Lee et al.			
Tisk	5905800	5/18/99	Moskowitz et al.			
100	5919730	7/6/99	Gasper et al.			
Pulk	5930369	7/27/99	Cox et al.			
ask	6122403	9/19/00	Rhoads			
nok	6201879	3/13/01	Bender et al.			
pwk	6208735	3/27/01	Cox et al.			
1		Other Ref	erences			
Ex'r Initia	Cite					
puk	Boland et al, Watermarking Digital Irrages for Copyright Protection, Fifth International Conference on					
pwk	Bors et al, Image Watermarking Using DCT Domain Constraints, Proc. IEEE Int. Conf. On Image					
PWK	In the A A Link Complete Transform Domain Impair Wilential King Mcting, Littuis, Systems 404					
pwk	Burgett et al, A Novel Method for Copyright Labeling Digitized Image Data, 12 pages, 1994.					
pwk	Cox et al, A Secure, Imperceptible Yet Perceptually Salient, Spread Spectrum Watermark for Multimedia, 1985. Southcon/96, Conference Record, Pp. 192-197, 1996.					
pwk	(N) Cox et al, A Secure, Robust Wutermark for Multimedia, Proc. Of First Int'l Workshop on Information					
pick	Cox et al, Secure Spread Spectrum Watermarking for Images, Audio and Video, Proc. IEEE Int. Conf. On Image Processing, Vol. 3, pp. 243-246, 1996.					
pick	√\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
puk	IPEG GROUPS IPEG SOFTWARE (release 4), FTP.CSUA.BEREKELEY.EDU    IPEG GROUPS IPEG SOFTWARE (release 4), FTP.CSUA.BEREKELEY.EDU    IPEG GROUPS IPEG SOFTWARE (release 4), FTP.CSUA.BEREKELEY.EDU    IPEG GROUPS IPEG SOFTWARE (release 4), FTP.CSUA.BEREKELEY.EDU					
puck	Koch et al, Copyright Protection for Multimedia Data, Proc. Of the Int. Conf. On Digital Media and Electronic Publishing, Leeds, U.K., 15 pages, 1994.					
pwk	Nakamura et al, A Unified Coding Method of Image and Text data using Discrete Micropatterns, Electronics and Communications in Japan, Part 1, Vol. 72, No. 4.,pp. 50-56, 1989.					
owk	Tanaka et al, A Visual Retrieval System With Private Information for Image Database, Proceeding Int. Conf. On DSP Applications and Technology, pp. 415-421, 1991.					

Examiner Signature: Paulor Klimach	Date Considered: 6 M M 2004			
*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if				